

place	base model	head	extra data	aug	color		
	1 densenet121	sed + mixup	no	pink noise, white noise	repeat		
	2 efficientnet-b0, resnet50, densenet121.		extra noise	a lot	repeat		
	3 resnest50_fast_1s1x64d	linear	xeno-canto	noise	repeat		
	4 EfficientNets (B3, B4, B5)		xeno-canto	noise , low freq cutout, gain	delta		
	5 cnn14, resnet38 and few effnets	att					
My models	LB score, all folds	LB score, one fold	dataset	subm files			
b3	0.879	0.846	tp	subm_08_b3.csv			0.9909808343
b3	0.883	0.844	fp + tp, semisupervised	subm_10_ssb3.csv			0.9954904171
seresnet50	0.833	0.821	tp	subm_08_sern50.csv			
resnest50	0.848	0.844			если будет время, доучить 2 фолд		
resnet34	0.846	0.787	tp	subm_29_rn34.csv			
resnest50	0.887	0.847	fp+tp, semisuperv	subm_11_ss_rn50.csv			
resnest50	0.847	0.819	fp+tp, semisuperv, tripled_samples				
densenet			semisuperwised				
b5	0.864	0.86	semisuperwised over all data	subm_15_ss2b5.csv			
b5		0.786	fp + tripled_samples				
resnest50		0.827	semisuperwised over all data				
b3			semisuperwised over all data				
	сумма черных дало 0.906 на LB						
	черные + зеленый = 0.900						
	топ 2 из черных = 0.895						
wavenet	0.848						0.9560315671